US ERA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared		3. Time Prepared	UNIT LOG	
Kalamazoo River/Enbridge Spill		08/15/2012		1806	ICS 214	
4. Unit Name/Designators		5. Unit Leader		6. Operational Period :		
SOTF Team #7		Name:	Dan Capone & Joe Victory (START/US EPA)		From:	08/15/2012 0700
		Position:	Operations Section Chief		То:	08/15/2012 1726
7. Personnel Roster Assigned						
<u>Name</u>		ICS Position		DUTY CELL		
Dan Capone		Operations Section Chief				
Joe Victory		Operations Section Chief			-	
Dan Zahner		Field Team Lead			-	
Marcus Muccianti		CBR#1				
8. Activity Log						
Activity Area	MP 19.25				LAT Various (DD.MMMM)	LAT Various (DD.MMMM)
OIL OBSERVED	EXTENT OF OIL IMPACTED AREA			NA		
Total Collection	DENSITY OF OIL /SHEEN		EN .	NA		
Points	37					
Total Boom Deployed	NA					
Activity	Team CBR #1 launched out of D2 and conducted sediment trap ops. A total of 37 poling locations were assessed at MP 19.25. Poling MP 19.25 – 37 Points Poled in Conjunction with Sediment Traps CSKR1925C05 7 locations were polled, 0 none, 6 light, 1 moderate, 0 heavy Water depth to sediment trap = 1.0' 4.5 cm of sediment in RDB jar and 6.0 cm of sediment in LDB jar CSKR1925C04 5 locations were polled, 0 none, 5 light, 0 moderate, 0 heavy Water depth to sediment trap = 0.4' 5.0 cm of sediment in RDB jar and 5.0 cm of sediment in LDB jar CSKR1925C03					
	• 5 locations were polled, 0 none, 5 light, 0 moderate, 0 heavy					

	 Sediment trap was above the water by 0.5' 1.0 cm of sediment in RDB jar and the LDB jar was broken on arrival. Jar was replaced before replacing trap. CSKR1925C02 5 locations were polled, 0 none, 5 light, 0 moderate, 0 heavy Sediment trap was above the water by 0.5' 7.0 cm of sediment in RDB jar and 5.0 cm of sediment in LDB jar CSKR1925C01 5 locations were polled, 0 none, 4 light, 1 moderate, 0 heavy Sediment trap was above the water by 0.1' 5.0 cm of sediment in RDB jar and 5.0 cm of sediment in LDB jar CSKR2825C01 5 locations were polled, 1 none, 4 light, 0 moderate, 0 heavy Sediment trap was above the water by 0.3' 7.0 cm of sediment in RDB jar and 5.7 cm of sediment in LDB 		
	No samples taken during operation period. Temperatures at location 1925C03 did not meet the requirement.		
Health and Safety Issues	None		
Comments	Notes are in Logbook CBR 1.		